IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

See attached Combined Power of

Attorney

Application No.: See attached Combined Power

of Attorney

Filed:

See attached Combined Power

of Attorney

Commissioner for Patents Alexandria, VA 22313

COMBINED STATEMENT UNDER 37 C.F.R. § 3.73(b), POWER OF ATTORNEY BY ASSIGNEE, AND CHANGE OF CORRESPONDENCE ADDRESS

Sir:

Attached hereto is a Request for Change of Power of Attorney by Assignee, and Change of Correspondence Address for the attached patent applications.

Please charge any deficiencies and credit any overpayment to our Deposit Account No. 23-1951.

Respectfully submitted,

Reg. No. 50,114

Date: April 23, 2004

McGuire Woods LLP 1750 Tysons Boulevard **Suite 1800** McLean, VA 22102-4215 Telephone No. 703-712-5365 Facsimile No. 703-712-5280

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents Alexandria, VA 22313

COMBINED STATEMENT UNDER 37 C.F.R. § 3.73(b). POWER OF ATTORNEY BY ASSIGNEE, AND CHANGE OF CORRESPONDENCE ADDRESS

Samsung Electronics Co., Ltd., a corporation, states that it is the assignee of the entire right, title, and interest in the following patent applications and issued patents by virtue of assignments from Viztek, Inc.

Title	Serial No.	Filing Date	Patent No.	Country	Priority No.	McGuireWoods Matter No.
Flexible Chip Card with Display	09/040,517	3/17/98	6,019,284	US - CIP	09/014,055	61920342CIP
Plexible Chip Card with Display	09/420,087	10/18/99	6,402,039	US – Continuation Application	09/040,517	61920342C1
Flexible Chip Card with Display	PCT/US99/0 1808	1/27/99	N/A	PCT	09/014,055; 09/040,517; 09/061,879	61920342WO
Transmitting Advertisements to Smart Cards	24779/99	7/31/00	N/A	Australia	PCT/US99/ 01808; 09/014,055; 09/040,517; 09/061,879	61920342AU
Transmitting Advertisements to Smart Cards	99802449.X	7/27/00	N/A	China	PCT/US99/ 01808; 09/014,055; 09/040,517; 09/061,879	61920342CN
Transmitting Advertisements to Smart Cards	2000-528949	7/27/00	N/A	Japan .	PCT/US99/ 01808 09/014,055; 09/040,517; 09/061,879	61920342JP
Transmitting Advertisements to Smart Cards	2000- 7008220	7/27/00	N/A	Korea	PCT/US99/ 01808 09/014,055; 09/040,517; 09/061,879	61920342KR

Title	Serial No.	Filing	Patent	Country	Priority No.	MaCulusWesde
	Serate 110.	Date	No.	Country	Filomy 140.	McGuireWoods Matter No.
Transmitting Advertisements to Smart Cards	0007377	7/27/00	N/A	Mexico	PCT/US99/ 01808 09/014,055; 09/040,517; 09/061,879	61920342MX
Transmitting Advertisements to Smart Cards	2319127	7/26/00	N/A	Canada	PCT/US99/ 01808 09/014,055; 09/040,517; 09/061,879	61920342CA
Chip Card System	09/061,879	4/17/98	6,068,183	US	N/A	61920343US
Chip Card Rebate System	09/556,140	4/21/00	6,450,407	US - CIP	09/457,988 which is a continuation of 09/061,879	61920343CIP
Chip Card Rebate System	PCT/US00/4 2739	12/11/00	N/A	PCT	09/457,988; 09/556,140	61920343WO
Chip Card Rebate System	00992894.6	7/9/02	N/A	Europe	PCT/US00/ 42739; 09/457,988; 09/556,140	61920343EP
Chip Card Rebate System	2001-544250	6/10/02	N/A	Japan	PCT/US00/ 42739; 09/457,988; 09/556,140	61920343JP
Wearable Device with Hexible Display	09/103,481	6/24/98	5,931,764	US	N/A	61920344US
Wearable Device	09/689,305	10/12/00	N/A	US Divisional Application	09/360,435 which is a CIP of 09/103,481	61920344D1
Wearable Device	09/895,735	6/29/01	N/A	US – Continuation Application	09/360,435 which is a CIP of 09/103,481	61920344C1
Wearable Device with Flexible Display	PCT/US99/0 9816	5/5/99	N/A	PCT	09/103,481	61920344WO
Wearable Device	PCT/US00/2 0256	7/20/00	N/A	PCT	09/360,435	61920344WO2
Wearable Device	Nº 1938-00	7/21/00	N/A	Chile	09/360,435	61920344CL
Wearable Device with Flexible Display	2000-556299	12/22/00	N/A	Japan	09/103,481 and PCT/US99/ 09816	61920344JP

Title	Serial No.	Filing Date	Patent No.	Country	Priority No.	McGuireWoods Matter No.
Wearable Device	89114897	7/26/00	N/A	Taiwan	09/360,435	61920344TW
Electrooptical Displays with Multilayer Structure Achieved by Varying Rates of Polymerization and/or Phase Separation During the Course of Polymerization	09/883,083	06/15/01	6,618,114	US	60/268,235	61920294US
Electrooptical Displays With Multilayer Structure Achieved by Varying Rates of Polymerization and/or Phase Separation	10/619,389	7/15/03	N/A	US — Continuation Application	09/883,083	61920294C1
Electrooptical Displays With Multilayer Structure Achieved by Varying Rates of Polymerization and/or Phase Separation	PCT/US02/0 4067	2/12/02	N/A	PCT	60/268,235; 09/883,083	61920294WO
Electrooptical Displays With Multilayer Structure Achieved by Varying Rates of Polymerization and/or Phase Separation	10-2002- 7009595	7/25/02	N/A	Korea	PCT/US02/ 04067; 60/268,235; 09/883,083	61920294KR

Title	Serial No.	Filing	Patent	Country	Priority No.	McGuireWoods
		Date	No.		·	Matter No.
Electrooptical Displays With Multilayer Structure Achieved by Varying Rates of Polymerization and/or Phase Separation	02807029.1	2/12/02	N/A	China	PCT/US02/ 04067; 60/268,235; 09/883,083	61920294CN
Electrooptical Displays With Multilayer Structure Achieved by Varying Rates of Polymerization and/or Phase Separation	02723135.6- 2205	8/12/03	N/A	Europe	PCT/US02/ 04067; 60/268,235; 09/883,083	61920294EP
Electrooptical Displays With Multilayer Structure Achieved by Varying Rates of Polymerization and/or Phase Separation	2003-572494	8/12/03	N/A	Japan	PCT/US02/ 04067; 60/268,235; 09/883,083	61920294JP
Electrooptical Displays Constructed with Polymerization Initiating and Enhancing Elements Positioned Between Substrates	09/882,272	6/15/01	6,697,143	US	60/268,072	61920297US
Electrooptical Displays Constructed with Polymerization Initiating and Enhancing Elements Positioned Between Substrates	10/619,790	7/15/03	N/A	US – Continuation Application	60/268,072; 09/882,272	61920297C1

Title	Serial No.	Filing Date	Patent No.	Country	Priority No.	McGuireWoods Matter No.
Electrooptical Displays Constructed with Polymerization Initiating and Enhancing Elements Positioned Between Substrates	PCT/US02/0 4229	2/12/02	N/A	PCT	60/268,176; 60/268,072; 09/882,272; 09/882,310	61920297WO
Electrooptical Displays Constructed with Polymerization Initiating and Enhancing Elements Positioned Between Substrates	10-2002- 7009593	7/25/02	N/A	Korea	PCT/US02/ 04229; 60/268,176; 60/268,072; 09/882,272; 09/882,310	61920297KR
Electrooptical Displays with Polymer Localized in Vicinities of Substrate Spacers	09/882,310	6/15/01	6,606,142	US	60/268,176	61920295US
Electrooptical Displays with Polymer Localized in Vicinities of Substrate Spacers	10/619,791	7/15/03	N/A	US — Continuation Application	60/268,176; 09/882,310	61920295C1
Electrooptical Displays with Polymer Localized in Vicinities of Substrate Spacers	10/309,908	12/04/02	N/A	US — Continuation Application	60/268,176; 09/882,310	61920295C2
Electrooptical Displays with Polymer Localized in Vicinities of Substrate Spacers	02807551X	9/28/03	N/A	China	PCT/US02/ 04229	61920295CN

Title	Serial No.	Filing Date	Patent No.	Country	Priority No.	McGuireWoods Matter No.
Electrooptical Displays Constructed with Polymer-Coated Elements Positioned Between Substrates	91122896	10/3/02	N/A	Taiwan	N/A (Priority was not claimed)	61920296TW
Electrooptical Displays Constructed with Polymer-Coated Elements Positioned Between Substrates	02707771.8	8/12/03	N/A	Europe	PCT/US02/ 04066; 09/882,311	61920296EP
Electrooptical Displays Constructed with Polymer-Coated Elements Positioned Between Substrates	02807028.3		N/A	China	PCT/US02/ 04066; 09/882,311	61920296CN
Electrooptical Displays Constructed with Polymer-Coated Elements Positioned Between Substrates	2003-505702	8/12/03	N/A	Japan	PCT/US02/ 04066; 09/882,311	61920296JP
Composite Structure for Enhanced Flexibility of Electro-Optic Displays	10/147,628	5/17/02	6,655,788	US	N/A	61920303US
Composite Structure for Enhanced Flexibility of Electro-Optic Displays	PCT/US03/1 4644	5/9/03	N/A	PCT	10/147,628	61920303WO

Title	Serial No.	Filing Date	Patent No.	Country	Priority No.	McGuireWoods Matter No.
Parallax Compensating Color Filter and Black Mask for Display Apparatus	10/268,463	10/10/02	N/A	US	N/A	61920320US
Parallax Compensating Color Filter and Black Mask for Display Apparatus	PCT/US03/3 2042	10/9/03	N/A	PCT	10/268,463	61920320WO

The assignee of the above-identified patent applications hereby appoints the attorneys and patent agents associated with customer number:

23345

as attorneys to prosecute these applications and transact all business in the Patent and Trademark

Office connected therewith.

The undersigned hereby grants said attorneys the power to insert on this Power of

Attorney any further identification that may be necessary or desirable in order to comply with the
rules of the U.S. Patent and Trademark Office.

Address correspondence to:

McGuireWoods LLP 1750 Tysons Boulevard Suite 1800 McLean, VA 22102

Direct Telephone Calls to Hae-Chan Park, Esq. at 703-712-5365.

'On behalf of Samsung SDI:

SAMSUNG ELECTRONICS CO., LTD. FOR:

SIGNATURE:

Seung-Ho Ahn BY:

TITLE: Vice President

March 18, 2004 DATE:

\\COM\399199,2